

## KOLAR DIVISION.

Dated 23rd February 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Kolar Division, up to 10th March 1913, for constructing a Taluk Cutcherry at Sidlaghatta. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1914.

2. The plans, detailed estimate and conditions with specification may be seen at the Executive Engineer's Office at Kolar between the hours of 11 A.M. to 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rupees five-hundred in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Taluk Cutcherry at Sidlaghatta," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Approximate quantity of estimate for Siddlaghatta Taluk Cutcherry:—

Items of work.	Per	Quantity
Earthwork excavating foundations, gravelly soil	... C. yds.	658
Earthwork filling basement with consolidation	... "	408
Concrete in chunam foundation	... C. ft.	8,504
Burnt stone in chunam foundation and basement	... "	12,162
Burnt brick in chunam superstructure	... "	24,555
Do arch work	... "	345
Burnt stone slabs roughly dressed	... S. ft.	3,243
Burnt stone slab pillars of verandah with rough dressing, cutting grooves on top, etc.	... "	No. 34
Pillars at corners of verandah with wooden shaft and capitals and cut stone base	... "	4
Dental cornice with plastering	... R. ft.	158
Cornice 9" deep do	... "	887
Thin cornice of front verandah	... "	70
Spring course 3" projection	... "	271
Pointing basement	... Sqr.	20'06
Plastering in chunam	... "	872'16
White and colorwashing	... "	872'16
Flooring with Cuddapah slabs, 1½" thick, over 8" concrete bed, cement pointing, etc.	... "	80'84
Stone flagging with painting, etc.	... "	5'85
Gravel flooring	... C. yds.	59
Roofing with first class Mangalore tiles on teak reepers, etc., complete	... Sqrs.	91'04
Terrace roofing, flat	... "	4'21
Bengal terrace roofing	... "	41'20
Teakwood plank under valley, with wood oiling	... S. ft.	300
Zinc sheet under valley	... "	300
Eave boards, ornamental with painting, etc., complete	... R. ft.	305
Teakwood ceilings ½" thick with wood oiling, complete	... Sqrs.	8'58
Zinc gutters to valleys	... No.	5
Teakwood work with wood oiling	... C. ft.	868'56

<i>Items of work.</i>	<i>Per.</i>	<i>Quantity.</i>
Teakwood pannelled doors with iron clumps, etc., complete	... "	758
Teakwood lock-up door do	... "	91
Iron door with fixing, etc., complete ...	... No.	1
Ornamental iron gate with fixing, etc., complete	... "	1
Iron gratings to drains with fixing, etc., complete	... "	6
Teakwood pannelled windows with glazed shutters and iron bars, clumps, etc., complete	... S. ft.	693
Teakwood ventilators with iron bars, etc., complete and perforated zinc sheet	... "	263
Teakwood glazed ventilators with iron bars, etc., complete	... "	268
Ventilators in front and rear gables with iron clumps and covered top	... No.	4
Painting to doors and windows	... Sq. ft.	51.08
Ornamental wooden railing	... R. ft.	27
Moulding, etc., complete	" L. S.	
Ornamental finials, large, with paint	... No.	7
Do small do	... "	6
Dias with railing, etc., complete	... L. S. Rs.	
Prisoners, lock and witness box	... "	
Clearing site and levelling ground and constructing tunnel, etc.	... R. ft.	467
Ridge tiles set in mortar	... "	273
Concrete V-shaped drain with plastering, etc., complete	... "	50
Lead off box drain with plastering, etc., complete	... "	
Forming four false windows with plastering and painting, etc., complete	... No.	4

V. AIYASWAMI IYER,  
Executive Engineer.

#### OFFICE OF CHIEF ELECTRICAL ENGINEER, BANGALORE.

##### *Abstract Notification.*

It is hereby notified that sealed tenders will be received at the Office of the Chief Electrical Engineer to the Government of Mysore, Bangalore, up to 1st March 1913, for extending the Chief Electrical Engineer's Office.

For particulars, *vide* page 249 of Part II of the *Mysore Gazette*, dated 13th February 1913.

##### *Abstract Notification, dated 19th February 1913.*

It is hereby notified that sealed tenders will be received at the Office of the Chief Electrical Engineer to the Government of Mysore, Bangalore, up to 6th March 1913, for constructing a Car-barn (Tram Car house) in Bangalore.

For further particulars, *vide* page 281 of Part II of the *Mysore Gazette*, dated 20th February 1913.

C. F. BEAMES,  
Chief Electrical Engineer to the Government of Mysore.

#### BANGALORE DIVISION.

Dated 11th February 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Water-Supply and Stores Division, up to 10th March 1913, for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Bangalore between the hours of 11 A.M. to 5 P.M. during office days.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 750 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore, in default of which, tenders will be rejected."

5. The final acceptance of any tender will rest with the Chief Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.